The system	of claim	6,	wherein	said	estimating	module	allows	said	user	to
estimate the	cost of pr	ofe	ssional s	ervice	es to accom	plish said	d task.			

- 8. The system of claim 7, wherein said user may compare said cost of professional services to said cost of obtaining said material and said supplies to evaluate whether any savings incurred by performing said task are justified.
- 9. The system of claim 1, wherein said purchasing module comprises an on-line link to at least one retailer who can provide said materials.
- 10. The system of claim 1, wherein said user may select geographic vendors.
- 11. The system of claim 1, wherein said user may purchase said materials online.
- 12. The system of claim 1, wherein said purchasing module allows a user to contact a professional to perform said task.
- 13. The system of claim 1, wherein said system is implemented as an integrated Internet site.

29. The method of claim 14, wherein said method is implemented as an integrated, interactive Internet site.

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30.

A computer-readable memory for prepare for the accomplishment of a task, said
computer- readable memory configured so that it can be used to direct a computer:
to gather and store information pertaining to at least one task;
to provide a training module designed to train a user regarding how to
perform said task;
to provide an estimating module designed to estimate the cost of
materials required for said task;
to provide a purchasing module designed to facilitate the purchasing
said materials;
to access and retrieve said information pertaining to said at least one
task; and
to present said information pertaining to said at least one task to a
graphical user interface.

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31.	A computer-readable data transmission signal containing a data structure, said						
	computer-readable data transmission signal comprising:						

a first portion identifying a task-specific training module that a client is requesting from a server, wherein said client may receive interactive training and education regarding a task;

a second portion identifying an estimating module, wherein said client may compile information relating to a cost associated with said task; and

a third portion identifying a purchasing module, wherein said client may purchase any needed materials to complete said task;

said training module, said estimating module, and said purchasing module each allowing communication between said client and said server.

- 32. The computer-readable data transmission signal of claim 31, wherein said signal propagates across a network.
- 33. The computer-readable data transmission signal of claim 32, wherein said network is a global information network.